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ECY 050-1-20 (10/87) 1329-

File Original and First Copy with Department of Ecology WATER WELL REPORT

Start Cord No. 23262

STATE OF WASHINGTON

	nd Copy—Owner's Copy Copy—Driller's Copy	WASHINGTON Water Right Permit No		
(1)	OWNER: Name John POSEL	Address 3701 S. Rd. LYNA	00d, 4	91037
(2)	LOCATION OF WELL: County 3.	<u>u Sul</u> v sec 23 T.	<i>30</i> n. r.	SEWM.
(2a)	STREET ADDDRESS OF WELL (or nearest address) 3804 S.	WEST CAMANO DE CAMANOL	s, un	78772
(3)	PROPOSED USE: ☐ Domestic Industrial ☐ Municipal ☐ Irrigation ☐ DeWater Teat Well ☐ Other ☐	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness of squifers and the kind and nature of the material in each stratum penetrated,		
(4)	TYPE OF WORK: Owner's number of well	with at least one entry for each change of information.	FROM	то
	Abandoned New well Method: Dug D Bored	MATERIAL DES	//	جهر
	Deepened Cable I Driven Reconditioned Rotary Jetted	SANDE CLOW & GRANT	22	57/
	DIMENSIONS: Diameter of well	Sandy Chay	54	96
(3)	Drilled Seet. Depth of completed well 355 ft.	TAN CLAS	20	94
	CONSTRUCTION DETAILS:	CLAY SANT & CRUEC	94	123
(6)		23mil (1) 11	13.50	21/2
	Welded Diam. from ft. to 250 ft.	Silw Clay	242	24
	Liner installed Threaded See See See See See See See See See	Cross SANGE GONET	249	255
	Perforations: Yes No No			
	Type of perforator used			
	perforations fromtt. totf.			
	ft. toft.		-	
	t. tott.			
	Screens: Yes No No		+	
	Manufacturer a Name Solows N		 	
	Type Slot size 19 from 255 ft. to 255 ft.			
	Diam. Slot size from th. to th		1	
	Gravel packed: Yee No Size of gravel			
	Gravel placed from th. to the first transfer of the first transfer			
	7 Tambudanta 20 "		 	
	Surface seal: Yest No. 10 What deputy Clay			
	Did any strata contain unusable water? Yes No	piero o	 -	
	Type of water? Depth of strate	_ 	1 7000	
	Method of sealing strata off			
(7)	PUMP: Manufacturer's Name UNENDWA			(
	Туре:		1	1
(8)	WATER LEVELS: Land-surface elevation above mean sea level #1.		+	ļ.——
,	Static level ft. below top of well Date		+	
	Artesian pressuré lbs. per square inch Date	1/1 00	1	
	Artesian water is controlled by (Cap. valve, etc.))	Work started R. Completed	7/27/	89
(9)	Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:	•	 -
	Yield:gal./min. withft. drawdown afterhrs	constructed and/or accept responsibility for co	natruction o	of this well,
		Materials used and the information reported above	ve are true	to my best
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	knowledge and belief.	- Ca	
	Time Water Level Time Water Level Time Water Level	NAME (PERSON, FIRM, OR CORPORATION)	(TYPE	OR PRINT)
		Address 536, N. SUNSET DR. CA	MALD -	To like
	Date of test	1. 1. 1. 1. 1	P	516
	Bailer test 15 gal./min. with 0 ft. drawdown after 2 tree	(Signed) (WELL DRILLER)	ie No. 6	-
	Airtestgal./min. with stem set at ft, for hre	""""""""""""""""""""""""""""""""""""""	u /	04
	Artesian flow g.p.m. Date	No. WATE Date		, 19/
	Tomperature of water Was a chamical enalyzin made? Yes No	THE ADDITIONAL SHEETS IS NECT	EGG A DV I	



The reported location data of this well was incorrect and has been changed in Ecology's well report database. In most cases, the original T/R/S data plotted this well offshore. The Well Construction and Licensing Office used address, tax parcel, and other information to more accurately map this well report in the Well Report Viewer database. This well report location was updated in April-2018.